Form MR-REV-SMO (DOGM - Revise/Amend Change Form) (Revised November 21, 2006)

## Application to Revise a Notice of Intention to Commence **Small Mining Operations or Exploration**

**RECEIVED E-Mail** 

SEP 1 2 2013

**Mining** 

			Div. of Oil, Gas
Operato	or: MK	T Construction L	LC
Mine Na	ime:	F	ile Number: E or S / /
Sco	off Mowe	er Property Mine	
Provide maps an	a detailed listing	of all changes to the Notice that will are to be added, replaced, or remove	be required as a result of this change. Individually list all ed from the Notice. Include page, section and drawing
		DETAILED SCHEDULE OF CH	
		Description of map, to	ext, or materials to be changed
ADD	REPLACE	REMOVE page 4	of the notice of intention
ADD	REPLACE	REMOVE	
ADD	REPLACE	REMOVE	1
pplication eference	on is true and core to commitments  Bran	rect to the best of my information are and obligations, herein.	and that the information contained in this and belief in all respects with the laws of Utah in Name, Position  9-12-13
Return t	0:		
	State of Utah Division of Oil, Attn: Minerals 1594 West No Box 145801 Salt Lake City, Phone: (801) 5	Gas and Mining Regulatory Program rth Temple, Suite 1210  Utah 84114-5801 638-5291 Fax: (801) 359-3940 DRMS\Notices\Draft\MR-REV-SMO-EXP.doc	FOR DOGM USE ONLY:  File #: /  Approved:  Bond Adjustment: from (\$)  to \$

SEP 1 1 2013

2.					
3.	If yes, what is the town or city?  Location and Operations maps must be plotted at a scale to accurately identify locational landmarks and operations details. All maps must include a north arrow, scale, appropriate labels, and title box including the mine name, township, range and section.  a. The general location map must be the scale of a USGS 7.5 minute series map or equivalent (1"=2000") and identify new or existing access roads.  b. The operations map (1"=200" or other scale as determined necessary by the Division) must be labeled and identify:				
	<ul> <li>i. The area to be disturbed;</li> <li>ii. The location of any existing or proposed operations including access roads, drill holes, trenches, pits, shafts, cuts, or other planned activities; and</li> <li>iii. Any adjacent previous disturbance for which the operator is not responsible.</li> </ul>				
	(Contact the Division for a list of consultants and land surveyors for mapping assistance.)				
4.	The proposed (5 acre or less) disturbed area (including access/haul roads) should be marked ON THE GROUND with metal T-Posts (or with some other marker of equal effectiveness). Markers should be appropriately spaced so that the next marker in either direction is clearly visible with the naked eye.				
III.	OPERATION PLAN (Rule R647-3-106)				
1.	Type of mining: Surface (X) Underground ( )				
2.	Mineral(s) to be mined: boulders, rocks				
3.	mount of material to be extracted, moved, or proposed to be moved:				
	approx, 877,000 culone yards over the entire 38 acres				
	THE STATE OF PROPERTY AND STATE OF THE STATE				
4	Will any water, liquid chemicals, reagents, or other solutions be used, produced or discharged as part of the mining or milling process? Yes ( ) No ( ) If yes, please describe (add extra pages if needed):				
5.	Provide a brief description of the proposed mining operation, and onsite processing facilities (add extra pages if necessary). We will be digging pits approximately fit deep and 20 ft in diameter to extract bother ungraded disturbance will be no more than 2 acres at any one time. We will be filling in the pits as we go. We will be covering rock areas with topsoil.				
G					
6.	( ) New Road(s): Length(ft), Width(ft)				
7.	) Improved Road(s): Describe improvements that need to be made to existing roads to access the site, including the Length (ft) and Width (ft) of new disturbances.				
8.	Total project surface acreage to be disturbed: 38 (acres) PLEASE SPECIFY EXACT ACREAGE (this will be used to determine surety bond amount – see #VI).				
	보통하다 하는 사람들은 마시지 않는 사람들이 어디를 하는 것이 되었다. 그는 그들이 가능하는 것이 없는 것이다.				
9.	Proposed startup date (month, year): 5-2013				
10	Proposed completion if known (month year):				